## **WEST Search History**

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DATE: Wednesday, November 22, 2006

Hide? Set Name Query  Hit Count						
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=AND						
Γ	L41	L40 and polyester	5			
Γ	L40	L39 and biodegradable	8			
Γ	L39	(montmorillonite) ADJ3 ((encapsulate or encapsulated or coated))	56			
Γ-	L35	L34 and polyester	61			
Γ	L34	L33 and biodegradable	64			
Γ	L33	(talc) ADJ3 ((encapsulate or encapsulated or coated))	610			
Γ	L32	L31 and polyester	25			
<b></b>	L31	L30 and biodegradable	40			
Γ	L30	(mica) ADJ3 ((encapsulate\$ or coat\$))	3972			
-	L29	L27 and "polyester"	16			
Γ	L28	L27 and "polylactic acid"	3			
Γ_	L27	L26 and (mica or talc or montmorillonite)	40			
Γ	L26	(encapsulated) ADJ4 (filler)	255			
	L25	"encapsulated adj4 filler"	. 0			
Γ	L24	L18 and "encapsulated adj4 filler"	0			
	L23	L18 and "encapsulated adj 4 filler"	0			
Γ	L22	L18 and "encapsulated filler"	0			
Γ	L21	L20 and "encapsulated filler"	0			
Γ	L20	L19 and biodegradable and particle	624			
Г	L19	(mica or talc or montmorillonite)same (coat\$ or encapsulate\$) and "polylactic acid"	1270			
Г	L18	L17 and "polylactic acid"	207			
. 「	L17	L16 and particle	540			
Γ	L16	L15 and (mica or talc or montmorillonite)	608			
Ţ	L15	L14 and biodegradable and polyester	1023			
Γ	L14	(filler same coat\$) or (filler same encapsulat\$)	107733			
Γ	L13	L10 and (encapsulat\$ SAME filler SAME "polyester")	28			
Γ	L12	L10 and (encapsulat\$ SAME filler SAME "lactic acid")	6			
Γ	L11	L10 and (encapsulat\$ SAME filler)	449			
Г	L10	(biodegradable or degradable)and "lactic acid" and filler	3546			
Г	L9	filler SAME encapsulated SAME "lactic acid"	8			
Γ	L8	L7 and "polylactic acid"	20			

Γ	L7	L6 and "flame retardant"	25
Г	L6	L5 and "polyhydroxycarboxylic acid"	97
Γ	L5	(L1 or L2)and resin or polymer and (mica or talc or montmorillonite)and polyester	39569
Γ	L4	(L1 or L2)and resin or polymer and (mica or talc or montmorillonite)	106002
Γ.	L3	(L1 or L2)and resin or polymer	2190458
Γ	L2	biodegradable and (filler SAME encapsulat\$)	1746
Γ	L1	biodegradable and (filler SAME coat\$)	2482

## END OF SEARCH HISTORY

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Γ	L28	L27 and "polylactic acid"	3			
Γ	L27	L26 and (mica or talc or montmorillonite)	40			
Γ	L26	(encapsulated) ADJ4 (filler)	255			
Γ	L25	"encapsulated adj4 filler"	0			
Г	L24	L18 and "encapsulated adj4 filler"	0			
Γ	L23	L18 and "encapsulated adj 4 filler"	0			
Γ.	L22	L18 and "encapsulated filler"	0			
Γ	L21	L20 and "encapsulated filler"	0			
	L20	L19 and biodegradable and particle	624			
Γ	L19	(mica or talc or montmorillonite)same (coat\$ or encapsulate\$) and "polylactic acid"	1270			
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Γ.	L14	(filler same coat\$) or (filler same encapsulat\$)	107733			
Γ	L13	L10 and (encapsulat\$ SAME filler SAME "polyester")	28			
Γ	L12	L10 and (encapsulat\$ SAME filler SAME "lactic acid")	6			
Γ	L11	L10 and (encapsulat\$ SAME filler)	449			
	L10	(biodegradable or degradable)and "lactic acid" and filler	3546			
Г	L9	filler SAME encapsulated SAME "lactic acid"	8			
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Γ	L6	L5 and "polyhydroxycarboxylic acid"	97			
	L5	(L1 or L2)and resin or polymer and (mica or talc or montmorillonite)and polyester	39569			
Γ	L4	(L1 or L2)and resin or polymer and (mica or talc or montmorillonite)	106002			
Γ	L3	(L1 or L2)and resin or polymer	2190458			
Γ.	L2	biodegradable and (filler SAME encapsulat\$)	1746			
Г	L1	biodegradable and (filler SAME coat\$)	2482			

END OF SEARCH HISTORY